

HPE7-A02 Pass4sure Dumps Pdf | HPE7-A02 Materials



What's more, part of that TestkingPass HPE7-A02 dumps now are free: <https://drive.google.com/open?id=1PCOT9wKIdI7Y4WZFF61sCkiwX80n0xTP>

Our experts update the HPE7-A02 training materials every day and provide the latest update timely to you. If you have the doubts or the questions about our product and the purchase procedures you can contact our online customer service personnel at any time. We provide the discounts to the old client and you can have a free download and tryout of our HPE7-A02 Test Question before your purchase. So there are many merits of our product. Read the introduction of the characteristics and the functions of our HPE7-A02 practice test as follow carefully before you purchase our product.

With the development of the times, civilization is in progress, as well as TestkingPass. In order to help you get the HPE7-A02 exam certification to own a bright future as soon as possible, and you can get well-paid, TestkingPass has always been working hard. With efforts for years, the passing rate of TestkingPass HPE7-A02 Certification Exam has reached as high as 100%. Choose TestkingPass is to choose success

>> HPE7-A02 Pass4sure Dumps Pdf <<

HPE7-A02 Materials, New HPE7-A02 Exam Questions

While using this HP HPE7-A02 practice exam software, you can easily customize your HP HPE7-A02 mock exam conditions such as exam duration, number of questions, and many more. These HP HPE7-A02 bear the closest resemblance to the actual HPE7-A02 dumps that will be asked of you in the exam.

HP Aruba Certified Network Security Professional Exam Sample Questions (Q69-Q74):

NEW QUESTION # 69

A company has AOS-CX switches and HPE Aruba Networking APs, which run AOS-10 and bridge their SSIDs. Company security policies require 802.1X on all edge ports, some of which connect to APs.

How should you configure the auth-mode on AOS-CX switches?

- A. Leave all edge ports in client auth-mode and configure device auth-mode in the AP role.
- B. Configure all edge ports in device auth-mode.
- C. Configure all edge ports in client auth-mode.
- D. Leave all edge ports in device auth-mode and configure client auth-mode in the AP role.

Answer: C

Explanation:

For a company with AOS-CX switches and HPE Aruba Networking APs running AOS-10, where 802.1X authentication is required on all edge ports, you should configure all edge ports in clientauth-mode. This mode ensures that each client connecting through the APs is authenticated individually, maintaining the security policy requirements for 802.1X authentication on all connections.

NEW QUESTION # 70

A company wants to turn on Wireless IDS/IPS infrastructure and client detection at the high level on HPE Aruba Networking APs. The company does not want to enable any prevention settings.

What should you explain about HPE Aruba Networking recommendations?

- A. HPE Aruba Networking recommends disabling client detection when you configure infrastructure detection at high, as infrastructure detection includes all the client checks and more.
- B. HPE Aruba Networking recommends turning on both wired and wireless prevention whenever you enable detection at high.
- C. HPE Aruba Networking recommends using hybrid AP mode, as opposed to Air Monitors (AMs), when implementing detection without prevention.
- **D. HPE Aruba Networking recommends configuring infrastructure and client detection at a custom level and disabling or tuning some of the settings that are likely to produce false positives.**

Answer: D

Explanation:

When enabling Wireless IDS/IPS infrastructure and client detection at a high level on HPE Aruba Networking APs without enabling prevention settings, HPE Aruba Networking recommends configuring detection at a custom level and adjusting settings to minimize false positives. This approach allows for effective monitoring while reducing the risk of unnecessary alerts and maintaining the accuracy of detections.

1. Custom Level Configuration: By customizing the detection settings, you can tailor the system to your specific environment, ensuring that only relevant threats are detected and reducing false positives.

2. False Positive Reduction: Disabling or tuning settings that are likely to produce false positives helps in maintaining the reliability of the detection system and prevents alert fatigue.

3. Focused Detection: Custom configuration ensures that the IDS/IPS focuses on critical detections, improving overall security posture.

Reference: Aruba's Wireless IDS/IPS configuration guides and best practices emphasize the importance of customizing detection settings to balance security needs with operational efficiency, particularly when prevention features are not enabled.

NEW QUESTION # 71

You need to set up an HPE Aruba Networking VIA solution for a customer who needs to support 2100 remote employees. The customer wants employees to download their VIA connection profile from the VPNC. Only employees who authenticate with their domain credentials to HPE Aruba Networking ClearPass Policy Manager (CPPM) should be able to download the profile. (A RADIUS server group for CPPM is already set up on the VPNC.) How do you configure the VPNC to enforce that requirement?

- A. Create a new VPN Authentication Profile and then reference CPPM's default server group in that profile.
- B. Reference CPPM's server group in an AAA profile; then, apply that profile to the VPNC's Internet-facing ports.
- **C. Set up a VIA Authentication Profile that uses CPPM's server group; reference that profile in the VIA Web Authentication Profile.**
- D. Set up a VIA Authentication Profile that uses CPPM's server group; reference that profile in the VIA Connection Profile.

Answer: C

Explanation:

To configure the HPE Aruba Networking VIA solution for remote employees who need to download their VIA connection profile from the VPN Concentrator (VPNC) and ensure that only those who authenticate with their domain credentials through ClearPass Policy Manager (CPPM) can do so, you need to set up a VIA Authentication Profile. This profile should use the CPPM's RADIUS server group. Once the VIA Authentication Profile is created, you need to reference this profile in the VIA Web Authentication Profile.

This configuration ensures that the authentication process requires employees to validate their credentials via CPPM before they can

download the VIA connection profile.

Reference: Aruba's VIA deployment and configuration guides provide detailed steps on setting up authentication profiles and integrating ClearPass for secure profile distribution.

NEW QUESTION # 72

You are setting up an HPE Aruba Networking VIA solution for a company. You need to configure access control policies for applications and resources that remote clients can access when connected to the VPN.

Where on the VPNC should you configure these policies?

- A. In the roles to which VIA clients are assigned after VIA Web authentication
- B. In the tunneled network settings within the VIA Connection Profile
- C. In the cloud security settings using IPsec maps
- **D. In the roles to which VIA clients are assigned after IKE authentication**

Answer: D

Explanation:

To configure access control policies for applications and resources that remote clients can access when connected to the VPN, you should configure these policies in the roles to which VIA clients are assigned after IKE (Internet Key Exchange) authentication on the VPNC. These roles define the permissions and access controls for the clients once they are authenticated, ensuring that they can only access the applications and resources allowed by their assigned roles.

1. IKE Authentication: After IKE authentication, clients are assigned specific roles that determine their access privileges.

2. Role-Based Access Control: By configuring access control policies within these roles, you can granularly control what resources and applications the remote clients can access over the VPN.

3. Security: This method ensures that access is managed securely and dynamically based on the role assigned to each client after successful authentication.

Reference: Aruba's VPN and VIA deployment guides provide detailed instructions on configuring roles and access control policies for remote VPN clients.

NEW QUESTION # 73

You have configured an AOS-CX switch to implement 802.1X on edge ports. Assume ports operate in the default auth-mode.

VoIP phones are assigned to the

"voice" role and need to send traffic that is tagged for VLAN 12.

Where should you configure VLAN 12?

- A. As the trunk native VLAN in the "voice" role (and not in the edge port settings)
- B. As the trunk native VLAN on edge ports and the trunk native VLAN on the "voice" role
- C. As a trunk allowed VLAN on edge ports and the trunk native VLAN in the "voice" role
- **D. As the allowed trunk VLAN in the "voice" role (and not in the edge port settings)**

Answer: D

Explanation:

When configuring 802.1X authentication on edge ports of an AOS-CX switch and assigning VoIP phones to a "voice" role, the correct approach is to configure VLAN 12 as the allowed trunk VLAN in the "voice" role.

This setup ensures that traffic tagged for VLAN 12 is appropriately managed by the role applied to the VoIP phones. In AOS-CX switches, the role-based VLAN configuration allows for more granular control and ensures that the VoIP phones' traffic is handled correctly without altering the edge port settings, which typically operate with default settings for authentication.

Reference: Detailed configuration and role assignment practices for AOS-CX switches can be found in Aruba's configuration guides and documentation related to AOS-CX switch deployments.

NEW QUESTION # 74

.....

Do not postpone seeking help from our extraordinary HP HPE7-A02 dumps to get the crucial HP HPE7-A02 certification exams. This platform allows you to self-assess your progress with a performance score. You can also customize your HP HPE7-A02 mock tests according to the time and kinds of practice queries. It imitates the exact pattern of the actual HP HPE7-A02 certification exam.

